## STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL	LOG	No. Appl/i.#5550			
Date Record Source.	5-25 19 60 by well driller driller's record	)			
	n: State of WASHINGTON untyIsland			-/3	•
Aro Ma	Govt. Lot 3				
Daillin a	4 Sec. 13.T. 32N. F. Co. Island Well I Freeland, Was	rillin	g C	Diagram of	Section
	thod of Drilling				. 19
Owner.	Alexander J. & E.  dress Coupeville	Gertr Wash	ude	McMi	llan
Land s	urface, datumft.a	pove elow			
CORRE- LATION	Material			THICKNESS (feet)	DEPTH (feet)
		١			

(Transcribe driller's terminology literally but paraphrase as necessary, in parentheses. If material water-bearing, so state and record static level if reported Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, list all casings, perforations, screens, etc.)

Drift sand	45	45
Clay	21	67
Silt	19	86
Fine sand	7	93
Medium sand w/b	10	103
PUMP TEST:		
Dim. 6"x102'		
SWL: 87 ft.		
DD: 3 ft.		
Yield: 15 g.p.m.		
Yield: 15 g.p.m. Type & size of pump: 3/4	h.p.	
submersible	-	
CASING:		
6" diam. from 0 to 95 ft	•	
Welded drive shoe		
PERFORATIONS:	-	
10° of Cook wire wound b	rass #	14-
- screens from 94 to 104 ft		·

Turn up

Sheet .. ..... of. ... ... .. sheets

16955E 501

GPS'd by:



Location marked on air photo (please attach)

# **Well Tagging Form**

Unique Well Tag No: APR791 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP IF DIFFERENT FROM WELL REPORT MAR ? 3 7907 Name: Ocean View Water System DEPT. OF ELOULOGY Street Address: 1365 CHATHAM LN 98277 City: OAK HARBOR State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORT Well Address: 1379 West Bch Rd County: Island City: NE 1/4 of the SE 1/4 T. 32N R. 01 W.M. Sec. 13 FOR AGENCY USE ONLY **GPS** Latitude: 48 15.58903 Topographic Map Longitude: 122 45.06488 Survey Computer generated Elevation at land surface 104 (feet ) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well

### FOR AGENCY USE ONLY

		<b>9</b>		WELLA	HWDAC:	TERISTIC:		
Dhada	-1.				20 Miles (1987)			
			well (size	e of casing, type o ouse	t well, nousing,	etc.)		
Locatio	n of We	ell Identifi	ication T	ag:				
On Cas	sing					,		
-	-	***			y , and a second second			
Was su	uppleme	ental tag	needed 1	or easy of identify	ing well?	Yes	<b>√</b> No	
If yes, w	here wa	as tag pla	aced?			·		
D	С	В	A			79.		
Е	F	G	Н	SECTION	N: <u>32N/01W-13</u>	**\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
М	L	K	J					
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		1						
COMM	IENTS:	,						
	FOR	EC()		Y WATE	RESO	URCES PI	ROGRAM C	NLY
Water R	light #				Da	ate Issued:		
Circle C	One:	Applicat	tion	Permit	Certificate	Claim	Exempt	

# STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL LOG		Appli.#	<u> 5550</u>
Date 5-25 19 60 Record by Well driller Source driller's record			
Location: State of WASHINGTON  CountyIsland  Area		/3	•
Drilling Co. Island Well D Address Freeland, Was	n.		
Method of Drilling  Owner Alexander J. & E.  Address Coupeville  Land surface, datum ft. be	Gertr Wash	ude McMi	•
CORRB- LATION MATERIAL	<u> </u>	THICKNESS (feet)	Depth (feet)
(Transcribe driller's terminology literally b If material water-bearing, so state and record s below land-surface datum unless otherwise indic if feasible. Following log of materials, list all ca	tatic level if ated. Correla	reported Give d	lepths in feet

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Welded drive shoe		
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- screens from 94 to 104 ft		
Turn up Sheet	ot	sneets